This listing of claims will replace all prior versions, and listings of claims in the application. Claims 9-11, 14-16, and 25 have been canceled without prejudice to the subject matter therein. Claims 1-6 were previously canceled. Claims 27-34 are new. The status of each claim is indicated. Changes to the claims are shown with additions <u>underlined</u> and deletions in strikethrough. No new matter is added by this amendment to the claims.

1. - 6. (Canceled)

7. (Currently Amended) A processor-readable medium comprising code representing instructions to cause a processor to:

analyze information used to define a first path, the information used to define the first path including a plurality of data elements, each data element from the plurality of data elements associated with the first path including a spatial value and a time true value, each spatial value associated with the first path indicating a position of an person object associated with the first path at a time associated with the corresponding time value;

analyze information used to define a second path, the information used to define the second path including a second plurality of data elements each data element from said second plurality of data elements associated with the second path including a spatial value and a time value, each spatial value associated with the second path indicating a position of an <u>person</u> object associated with the second path at a time associated with the corresponding time value, the spatial values used to define the second path including spatial values not included in the information used to define the first path; and

determine, at least partially based on the analysis of the information used to define the first path and the analysis of the information used to define the second path, if the <u>person</u> object associated with the first path and the <u>person</u> object associated with the second path are the same <u>person</u> object.

Currently Amended) The processor-readable medium of claim 7, further comprising code representing instructions to cause a processor to:

output information used to define a third path, if it is determined that the <u>person</u> object associated with the first path and the <u>person</u> object associated with the second path are the same <u>person</u> object, the information used to define the third path including the plurality of spatial values used to define the first path and at least a portion of the plurality of spatial values used to define the second path thereby creating a path representing a limiting of the first and second paths.

9. - 11. (Canceled)

- 12. (Currently Amended) The processor-readable medium of claim 7, wherein the information used to define the first path is information from a video image associated with the first path, each spatial value used to define the first path being a spatial value within the video image used to define the first person object, the information associated with the second path being information from a video image associated with the second path, each spatial value used to define the second path being a spatial value within the video image.
- 13. (Previously Presented) The processor-readable medium of claim 12, further comprising code representing instructions to cause a processor to:

convert each spatial value used to define the first path to a spatial value within a universal coordinate system; and

convert each spatial value used to define the second path to a spatial value within the universal coordinate system.

14. - 16. (Canceled)

17. (Currently Amended) The processor-readable medium of claim 7, further comprising code representing instructions to cause a processor to:

determine a confidence value that the <u>person object</u> associated with the first path and the <u>person object</u> associated with the second path are the same <u>person object</u>, the code representing instructions to cause a processor to determine if the <u>person object</u> associated with the first path and the <u>person object</u> associated with the second path are the same <u>person object</u> being configured to make a determination at least partially based on the confidence value.

18. (Currently Amended) The processor-readable medium of claim 7, wherein the code representing instructions to cause a processor to determine if the person object associated with the first path and the person object associated with the second path are the same person object includes instructions to determine at least whether an end spatial value of the first path is within a predetermined distance of a start spatial value of the second path, an end spatial value of the first path having a corresponding time value that is chronologically last of all time values uniquely associated with the plurality of spatial values used to define the first path, a start spatial value of the second path having a corresponding time value that is chronologically first of all time values uniquely associated with the plurality of spatial values used to define the second path.

19. (Currently Amended) The processor-readable medium of claim 7, wherein the code representing instructions to cause a processor to determine if the <u>person object</u> associated with the first path and the <u>person object</u> associated with the second path are the same <u>person</u> object includes instructions to determine at least whether a time value corresponding to an end spatial value of the first path is within a predetermined time of a time value corresponding to a start spatial value of the second path, the end spatial value of the first path having a corresponding time value that is chronologically last of all time values uniquely associated with the plurality of spatial values used to define the first path, the start spatial value of the second path having a corresponding time value that is chronologically first of all time values uniquely associated with the plurality of spatial values used to define the second path.

20. (Currently Amended) A processor-readable medium comprising code representing instructions to cause a processor to:

receive information associated with a plurality of paths, each path from the plurality of paths representing movement of an object defined over time;

iteratively determine, for each path from the plurality of paths, whether that path can be linked to another path from the plurality of paths at least partially based on a predetermined linking rule rules; and

produce a link between a first path from the plurality of paths and a second path from the plurality of paths based on the iteratively determining; and

resolve a conflicts associated with the link linking a path to another path based on a predetermined conflict-resolution rules, if any conflicts exist.

- (Currently Amended) The processor-readable medium of claim 20, wherein the code representing instructions to cause a processor to resolve iteratively determine is configured to remove a path from a set of linked paths-within larger paths.
- 22. (Previously presented) The processor-readable medium of claim 20, wherein each path from the plurality of paths includes a plurality of data elements, each data element from the plurality of data elements associated with a path from the plurality of paths including a spatial value and a time value, the code representing instructions to cause a processor to iteratively determine being configured to extract and store at least one data element associated with each path from the plurality of paths, the at least one data element including at least one of a start spatial value, an end spatial value, a length between a start spatial value and an end spatial value.

- 23. (Previously presented) The processor-readable medium of claim 22, wherein the code representing instructions to cause a processor to iteratively determine is configured to sort the plurality of paths according to a start time value associated with the start spatial value for each path and an end time value associated with the end spatial value for each path, the code representing instructions to cause a processor to iteratively determine being further configured to iteratively compare the each path from the plurality of paths sorted according to the start time value of that path with each path from the plurality of paths sorted according to the end time value.
- 24. (Currently Amended) The processor-readable medium of claim 20, wherein each path from the plurality of paths includes a plurality of data elements, each data element from the plurality of data elements associated with a path from the plurality of paths including a spatial value and a time value, the code representing instructions to cause a processor to resolve conflicts being configured to determine if at least one of

a distance between an end spatial value of a first path from the plurality of paths and a start spatial value of a second path from the plurality of paths is within a predetermined <u>distance</u> threshold or

a time between an end time value of the first path from the plurality of paths and a start time value of the second path from the plurality of paths is within a predetermined time threshold.

25. (Canceled)

- 26. (Currently Amended) An apparatus, comprising:
- a first image capture device configured to capture a plurality of images associated with a first physical area over a time period;
- a second image capture device configured to capture a plurality of images associated with a second physical area over the time period, the second physical area being substantially different from the first physical area;

a processor in communication with the first image capture device and the second image capture device, the processor being configured to extract a plurality of sets of spatial values and corresponding time values associated with the first physical area from the images associated with the first physical area, the processor being configured to extract a plurality of sets of spatial values and corresponding time values associated with the second physical area from the images associated with the second physical area,

each set from the plurality of sets of spatial values and corresponding time values associated with the first physical area being used to define a path of an object within the first physical area, each set from the plurality of sets of spatial values and corresponding time values associated with the second physical area being being used to define a path of an object within the second physical area,

the processor being configured to analyze the plurality of sets of spatial values and corresponding time values associated with the first physical area and the plurality of sets of spatial values and corresponding time values associated with the second physical area,

the processor being configured to <u>associate link</u> the path of the object within the first physical area and the path of the object within the second <u>physical</u> area if the processor determines <u>that</u>, at least partially <u>based</u> on the <u>analysis</u> of the <u>plurality of</u> sets of spatial values and corresponding time values associated with the object within the first physical area and the <u>plurality of</u> sets of spatial values and corresponding time values associated with the object within the second physical area, that the <u>object within</u> the first physical area and the <u>object within</u> the <u>second physical area</u> satisfy a time-space bubble criteria, are the same object

the processor being configured to prevent merging of the path of the object within the first physical area and the path of the object within the second physical area into a combined path of the object if the processor determines that the combined path will intersect an exclusion region.

27. (New) The processor-readable medium of claim 7, further comprising code representing instructions to cause a processor to:

produce a link between the first path and the second path when the person associated with the first path and the person associated with the second path are the same person; and

resolve a conflict associated with the link based on a predetermined conflict-resolution rule.

28. (New) The processor-readable medium of claim 7, further comprising code representing instructions to cause a processor to:

prevent merging of the first path and the second path into a third path when the third path intersects an exclusion region.

29. (New) The processor-readable medium of claim 7, wherein the spatial value of the first path is a first spatial value of the first path,

the processor-readable medium, further comprising code representing instructions to cause a processor to:

remove a second spatial value of the first path when the second spatial value of the first path is associated with an exclusion region, the second spatial value of the first path associated with the exclusion region being removed based on a region of interest filter, the second spatial value of the first path being removed to prevent linking of the first path with the second path based on the second spatial value.

30. (New) The processor-readable medium of claim 7, further comprising code representing instructions to cause a processor to:

produce a link between the first path and the second path when the person associated with the first path and the person associated with the second path are the same person; and remove the link based on a predetermined conflict-resolution rule.

- 31. (New) The processor-readable medium of claim 20, wherein the predetermined conflict-resolution rule includes a path-breaking rule, the link being removed when the path-breaking rule is satisfied.
- 32. (New) The processor-readable medium of claim 20, wherein the link is a first link, the code representing instructions to cause a processor to produce is configured to produce a second link between a third parth from the plurlity of paths and a fourth path from the plurality of paths,

the code representing instructions to cause a processor to resolve is configured to remove the first link between the first path and the second path and remove the second link between the third path and the fourth path when information associated with the first link and information associated with the second link satisfy a path-breaking rule.

- 33. (New) The processor-readable medium of claim 32, wherein the path-breaking rule includes a time-space bubble condition, the information associated with the first link includes a spatial coordinate and corresponding time value associated with the first link, the information associated with the second link includes a spatial coordinate and corresponding time value associated with the second link, the path-breaking rule is satisfied when the spatial coordinate and corresponding time value associated with the first link and the spatial coordinate and corresponding time value associated with the second link satisfies the time-space bubble condition.
- 34. (New) The apparatus of claim 26, wherein the processor is configured to resolve a conflict associated with the link.